

1. A network system comprising:  
request specifying means for specifying request  
for purchase or picking-up of goods;

communication means for communicating the request contents specified with said request specifying means and the address inputted with said address input means to the outside via a network to instruct that purchase or picking-up of goods be performed at the requester's address.

15           2. The network system as described in claim 1,  
further comprising picked up goods information input  
means to input the information on picked up goods when  
performing purchase or picking-up of goods, said  
communication means communicating said picked up goods  
20 information to the outside.

3. The network system as described in claim 1, further comprising new purchase goods information input means to input the information on new purchase goods when specified purchase of goods with said request specifying means, said communication means communicating said new purchase goods information to

4. A network system comprising:  
input means for inputting request information for  
5 purchase or picking-up of goods and a requester's  
address information where said purchase or picking-up  
of goods is performed via a network; and  
transmitting means for transmitting said request  
and address information to a transportation company via  
10 a network in order to request purchase or picking-up of  
goods at said requester's address.

5. The network system as described in claim 4,  
wherein said input means inputs picked up goods  
15 information when performing purchase or picking-up of  
goods, and said transmitting means sends said picked up  
goods information to the transportation company.

6. The network system as described in claim 4,  
20 wherein said input means inputs new purchase goods  
information when selected said purchase of goods, and  
said transmitting means sends said new purchase goods  
information to the transportation company.

25 7. The network system as described in claim 4,  
further comprising completion information acquiring  
means to acquire information on completion of picking-

up of goods from the transportation company via a network.

8. A network system comprising:

5 input means for inputting request information for purchase or picking-up of goods and a requester's address information at which said purchase or picking-up of goods is performed;

transmission means for sending said request and  
10 address information via network in order to request from a transportation company purchase or picking-up of goods at said requester's address; and

completion information acquiring means for  
acquiring information that the transportation company  
15 completed picking up goods, via a network.

9. A network system having first and second network devices connected with each other via a network comprising,

20 a first network device comprising:

request specifying means for specifying the request for purchase or picking-up of goods;

address input means for inputting a requester's address where said purchase or picking-up of goods is  
25 performed; and

communication means for notifying said second network device of the request contents specified with

20250328 07:05:01

said request specifying means and the address inputted with said address input means for instructing purchase or picking-up of goods to be performed at the requester's address, and

5 a second network device comprising:

input means for inputting the request contents of purchase or picking-up of goods and the requester's address where said purchase or picking-up of goods is performed from said first network device via a network;

10 and

transmitting means for sending said request contents and address to a transportation company via a network in order to request from the transportation company purchase or picking-up of goods at said requester's address.

15

10. The second network device as described in claim 9, further comprising completion information acquiring means to acquire the information that picking-up of goods is completed from the transportation company via a network.

20

11. A network system having first and second network devices connected with each other via a network, wherein said first network device comprises:

25

input means for inputting the request contents of purchase or picking-up of goods and the requester's

address where said purchase or picking-up of goods is performed via a network;

transmission means for sending said request and address information to said second network device via  
5 network in order to request from a transportation company purchase or picking-up of goods at said requester's address; and

completion information acquiring means for acquiring information that the transportation company  
10 completed picking up goods, from said network device via a network, and

said second network device comprises:

notification means for notifying said first network device of information that picking-up of goods  
15 is completed, via a network after the transportation company performs picking-up of goods.

12. The network system as described in claim 11, wherein said second network device further comprises  
20 sending instruction means for instructing sending the picked up goods to be sent if the number of the picked up goods to be sent reach a specified quantity.

13. A network system having first, second and  
25 third network devices connected with one other via a network, wherein said first network device comprises:

request specifying means for specifying request of

09900388-070501

address input means for inputting a requester's address where said purchase or picking-up of goods is performed; and

10 the requester's address, and

input means for inputting the request contents of  
purchase or picking-up of goods and address of a  
customer where said purchase or picking-up of goods is  
performed, via a network;

15 performed, via a network;

completion information acquiring means for

25           said third network device comprises:

notification means for notifying said second network device of the information that picking-up of

goods is completed, via a network after the transportation company performs picking-up of goods.

14. The network system as described in claim 13,  
5 wherein said third network device comprises sending instruction means for instructing the picked up goods to be sent if the number of the picked up goods reach a specified quantity.

10 15. A communication method comprising the steps of:

(a) specifying request for purchase or picking-up of goods;

15 (b) inputting a requester's address where said purchase or picking-up of goods is performed; and

(c) communicating said specified request contents and address to the outside, via a network to instruct that purchase or picking-up of goods be performed at the requester's address.

20 16. A communication method comprising the steps of:

(a) inputting request information for purchase or picking-up of goods and a requester's address  
25 information at which said purchase or picking-up of goods is performed, via a network; and

(b) transmitting said request and address

information to a transportation company via a network in order to request the transportation company to perform purchase or picking-up of goods at said requester's address.

5

17. A communication method comprising the steps of:

(a) inputting request information for purchase or picking-up of goods and a requester's address  
10 information at which said purchase or picking-up of goods is performed, via a network;

(b) transmitting said request and address information to a transportation company via a network in order to request the transportation company to  
15 perform purchase or picking-up of goods at said requester's address; and

(c) acquiring information that the transportation company completed picking-up of goods, via a network.

20 18. A computer-readable storage medium having programs recorded on it to make a computer execute:

(a) a procedure to specify request for purchase or picking-up of goods;

(b) a procedure to input a requester's address  
25 where said purchase or picking-up of goods is performed; and

(c) a procedure to communicate said specified

054003228-070601



request contents and address to the outside, via a network to instruct that purchase or picking-up of goods be performed at the requester's address.

5           19. A computer-readable storage medium having programs recorded on it to make a computer execute:

          (a) a procedure of inputting request information for purchase or picking-up of goods and a requester's address information at which said purchase or picking-up of goods is performed, via a network; and

10

          (b) a procedure of transmitting said request and address information to a transportation company via a network in order to request the transportation company to perform purchase or picking-up of goods at said requester's address.

15

          20. A computer-readable storage medium having programs recorded on it to make a computer execute:

          (a) a procedure of inputting request information for purchase or picking-up of goods and a requester's address information at which said purchase or picking-up of goods is performed, via a network;

20

          (b) a procedure of transmitting said request and address information to a transportation company via a network in order to request the transportation company to perform purchase or picking-up of goods at said requester's address; and

25

00000333-070001

(c) a procedure of acquiring the information that the transportation company completed picking-up of goods, via a network.

09900382-070604